UNITED STATES DISTRICT COURT

District of New Mexico

FILED

United States District Court Albuquerque, New Mexico

In the Matter of the Search of Mitchell R. Elfers)

(Briefly describe the property to be so or identify the person by name and	searched address))	Case No.	21-MR-1342	Clerk of Court
A black	Samsung device with IMEI 39 Samsung device with IMEI 39 Samsung device with IMEI 39	54229110241970.)))			
APF	LICATION FOR A WARR	ANT BY TELEPH	ONE OR C	THER RI	ELIABLE ELECT	RONIC MEANS
property	I, a federal law enforcement of perjury that I have reason to be searched and give its location) tachment A, which is incorporate	o believe that on the	y for the gove following p	ernment, ro person or p	equest a search warra coperty (identify the per	ant and state under son or describe the
located	in the describe the property to be seized):	District of	New Mex	tico	, there is now cor	ncealed (identify the
See at	tachment B, which is incorpor	rated by reference.				
	The basis for the search unde evidence of a crime;				:	
	of property designed fo	r use, intended for u	se, or used i	n committi	ng a crime;	
	a person to be arreste	ed or a person who is	s unlawfully	restrained.		
	The search is related to a viol	ation of:				
	Code Section BUSC 922 USC 841 and 846	Felon in possession PWID methamphe	on of a firear		scription nunition. /l, and cocaine, and	conspiracy.
	The application is based on the	nese facts:				
S	ee attached affidavit, which is		erence.			
	M Continued on the attache	d sheet.				
	Delayed notice of	_				s requested under
				· ·		2.4
				r	Katie Stamper, ATF S Printed name and title	DA .
	I to by the applicant in accord phonically sworn and electron	•	ements of Fo	ectronic mean	(5).	\cap
Date:	September 16, 2021			Li	Ian tha Judge's signature	Sa
City an	t state: Albuquerque, NM			Hon Kirta	n Khalsa, U.S. Magis	strate Judge

Printed name and title

AFFIDAVIT IN SUPPORT OF AN APPLICATION UNDER RULE 41 FOR A WARRANT TO SEARCH AND SEIZE

I, SA Katie Stamper, being first duly sworn, hereby depose and state as follows:

INTRODUCTION AND AGENT BACKGROUND

- I make this affidavit in support of an application under Rule 41 of the Federal Rules of Criminal Procedure for a search warrant authorizing the examination of property—an electronic device—which is currently in law enforcement possession, and the extraction from that property of electronically stored information described in Attachment B.
- 2. I am a Special Agent with the Bureau of Alcohol, Tobacco, Firearms, and Explosives (ATF), and have been since March 2020. As such, I am a law enforcement officer of the United States within the meaning of 18 U.S.C. § 2510(7), and I am empowered by law to conduct investigations and to make arrests for criminal offenses, to include those enumerated in 18 U.S.C. § 2516.
- 3. I attended the Criminal Investigator Training Program at the Federal Law Enforcement Training Center, as well as the Special Agent Basic Training Program at the ATF National Academy. During these programs, I received instruction in and practiced the investigation of violations of federal firearms, explosives, and arson statutes. My training and experience has involved, among other things: (1) the debriefing of defendants, witnesses and informants, as well as others who have knowledge of the purchase, possession, distribution, and transportation of firearms and of the laundering and concealment of proceeds of firearms and drug trafficking; (2) surveillance; (3) analysis and processing of documentary, electronic, and physical evidence; (4) the legal and illegal purchase of firearms; (5) the execution of arrest and search warrants seeking firearms and narcotics (6) and firearms trafficking.

4. This affidavit is intended to show only that there is sufficient probable cause for the requested warrant and does not set forth all of my knowledge about this matter.

IDENTIFICATION OF THE DEVICES TO BE EXAMINED

- 5. The property to be searched consists of three cellular telephones, as described in Attachment A and B (hereafter referred to as "the Devices") and are identified as follows:
 - Target Device 1 (TD1): A black Samsung device with IMEI 354232118975664.
 - Target Device 2 (TD2): A black Samsung device with IMEI 354229110241970.
 - Target Device 3 (TD3): A navy Samsung device with IMEI 356274101035351.
- 6. All of these devices are in the possession of the ATF in Albuquerque, New Mexico.
- 7. The applied-for warrant would authorize the forensic examination of the Devices for the purpose of identifying electronically stored data particularly described in Attachment B.

DRUG TRAFFICKING AND CELLULAR DEVICES

- 8. Based upon my training and experience, and on my consultation with other law enforcement officers experienced in investigations regarding conspiracy to manufacture, distribute and possess with intent to distribute controlled substances, and firearms offenses, I have learned the following:
 - a. Those who possess illegal drugs for distribution often use electronic devices such as wireless or cellular telephones and smartphones. Such electronic devices are often used to communicate with coconspirators and customers through the telephone's standard capabilities to call and text, as well as through smartphone applications ("apps") such as WhatsApp and SnapChat, which allow users to send and receive digital communications in various forms such as voice calls, text messages, image

and video sharing, and live video conversations. Records of these communications, text messages, and contact lists are frequently retained and stored on those electronic devices and within those apps. Based upon my training, experience, and knowledge of this investigation, I believe that such evidence and information is likely to be found in the Devices.

- b. Individuals involved in the illegal trafficking of controlled substances often maintain documents, records, and other evidence of their transactions in a manner similar to the record keeping procedures of legitimate businesses. Even after the drugs are sold, documentary records are often maintained for long periods of time, even years, to memorialize past transactions, the status of accounts receivable and accounts payable, and the names and telephone numbers of suppliers, customers and co-conspirators. These records may be maintained on paper, in the form of business and personal ledgers and diaries, calendars, memoranda, pay/owe sheets, IOUs, miscellaneous notes, money orders, customer lists and telephone address books. These records can reflect names, addresses and/or telephone numbers of associates and co-conspirators, the sale and purchase of controlled substances including precursors, customer lists and amounts of money owed to the trafficker by customers and by the trafficker to his/her suppliers. All such records can also be produced and/or stored on cellular telephones and evidence of these transactions is often contained within cellular phones.
- c. Drug dealers often travel domestically and internationally to facilitate their trafficking. Evidence of foreign and domestic travel by persons engaged in illegal drug trafficking includes travel itineraries, airline tickets, hotel and gas receipts, and passports

and visas and their contents. Many of these items are accessible via the internet and can be downloaded and saved on the computer or other media such as cellular phones.

- d. Drug trafficking is a crime that necessarily involves at least two people—a buyer and a seller. Prior to engaging in the drug transaction, the buyer and seller must communicate and discuss the type of drug to be sold, the quantity, the price, and the location where the sale will take place. I know that drug dealers and their customers make use of cellular phones and smartphones to conduct these necessary communications.
- e. Information stored in electronic form on cellular telephones can provide evidence of drug trafficking and the identity of associates. For example, numbers stored on cellular telephones (such as Caller ID lists reflecting recently received calls, speed dial lists of names and/or telephone numbers, and logs of outgoing and incoming calls) can provide evidence of who the drug dealer is calling, and thus the identity of associates.
- f. Drug dealers often take, or cause to be taken, photographs and/or videos of themselves, their associates, their property, drug trafficking records, records of financial transactions involving drug trafficking proceeds, their drugs, and firearms. They usually take these photographs and/or videos with their cellular phones and store them in those cellular phones.
- g. I know that those engaged in drug trafficking have access to, and utilize, numerous cellular telephones, often at the same time in an effort to avoid law enforcement monitoring.
- h. I also know that those involved in drug trafficking use firearms and ammunition both as a form of protection and enforcement and as a type currency to be

exchanged for drugs. Those individuals commonly use their phones to coordinate these transactions, including sending and receiving pictures of the firearms and ammunition.

i. Electronic information can remain on computer storage media, such as within cellular phones, for an indefinite period of time. I am aware that even when a user attempts to delete records from computer storage media, the records may still exist and be recovered through computer forensic techniques.

PROBABLE CAUSE

- 9. On September 10, 2021, agents met with a Confidential Source (CS), who stated he/she was going to place a phone call to Patricio Francisco Griego and order four (4) pounds of methamphetamine. The CS placed the phone call to Griego, using the speaker phone, so agents could hear the conversation. The CS told Griego he/she needed "four of those," referring to four pounds of methamphetamine. Griego stated he would bring the methamphetamine to the CS. Prior the buy, agents established surveillance at Griego's house at 814 Thaxton SE, Albuquerque, New Mexico, and saw him place a box in a car registered to him. The agents then arrested him. In the box, the agents found 4 pounds of a mixture and substance that field-tested positive for the presence of methamphetamine. After his arrest, agents found **TD1** and **TD2** in Griego's pockets.
- 10. That same day, the agents executed a search warrant at 814 Thaxton. In the east bedroom they found approximately 22 pounds of a mixture and substance that tested positive for the presence of methamphetamine, as well as quantities of suspected fentanyl, cocaine, and heroin. They also found **TD3**, multiple rounds of ammunition, and legal documents, such as mail and medication, with Griego's name on them in the room. Griego is a convicted felon.

- Based on the events described above, there is probable cause to believe that the Devices will have evidence of Griego's drug trafficking and firearms activities, specifically violations of 21 U.S.C. §§ 841 and 846, and 18 U.S.C. § 922.
- 12. The Devices are currently in the lawful possession of the ATF in Albuquerque, New Mexico. They came into the ATF's possession in the following way: **TD1** and **TD2** were found in Griego's pockets during his arrest on September 10, 2021; **TD3** was found in the east bedroom of 814 Thaxton Avenue SE, Albuquerque, New Mexico—the bedroom where Griego lived—the same day. In my training and experience, I know that the Devices have been stored in a manner in which its contents are, to the extent material to this investigation, in substantially the same state as they were when the Devices first came into the possession of the ATF.

TECHNICAL TERMS

- 13. Based on my training and experience, I use the following technical terms to convey the following meanings:
 - a. Wireless telephone: A wireless telephone (or mobile telephone, or cellular telephone) is a handheld wireless device used for voice and data communication through radio signals. These telephones send signals through networks of transmitter/receivers, enabling communication with other wireless telephones or traditional "land line" telephones. A wireless telephone usually contains a "call log," which records the telephone number, date, and time of calls made to and from the phone. In addition to enabling voice communications, wireless telephones offer a broad range of capabilities. These capabilities include: storing names and phone numbers in electronic "address books;" sending, receiving, and storing text messages and e-mail; taking, sending, receiving, and storing still

- photographs and moving video; storing and playing back audio files; storing dates, appointments, and other information on personal calendars; and accessing and downloading information from the Internet. Wireless telephones may also include global positioning system ("GPS") technology for determining the location of the device.
- b. Digital camera: A digital camera is a camera that records pictures as digital picture files, rather than by using photographic film. Digital cameras use a variety of fixed and removable storage media to store their recorded images. Images can usually be retrieved by connecting the camera to a computer or by connecting the removable storage medium to a separate reader. Removable storage media include various types of flash memory cards or miniature hard drives. Most digital cameras also include a screen for viewing the stored images. This storage media can contain any digital data, including data unrelated to photographs or videos.
- c. Portable media player: A portable media player (or "MP3 Player" or iPod) is a handheld digital storage device designed primarily to store and play audio, video, or photographic files. However, a portable media player can also store other digital data. Some portable media players can use removable storage media. Removable storage media include various types of flash memory cards or miniature hard drives. This removable storage media can also store any digital data. Depending on the model, a portable media player may have the ability to store very large amounts of electronic data and may offer additional features such as a calendar, contact list, clock, or games.

- d. GPS: A GPS navigation device uses the Global Positioning System to display its current location. It often contains records the locations where it has been. Some GPS navigation devices can give a user driving or walking directions to another location. These devices can contain records of the addresses or locations involved in such navigation. The Global Positioning System (generally abbreviated "GPS") consists of 24 NAVSTAR satellites orbiting the Earth. Each satellite contains an extremely accurate clock. Each satellite repeatedly transmits by radio a mathematical representation of the current time, combined with a special sequence of numbers. These signals are sent by radio, using specifications that are publicly available. A GPS antenna on Earth can receive those signals. When a GPS antenna receives signals from at least four satellites, a computer connected to that antenna can mathematically calculate the antenna's latitude, longitude, and sometimes altitude with a high level of precision.
- e. PDA: A personal digital assistant, or PDA, is a handheld electronic device used for storing data (such as names, addresses, appointments or notes) and utilizing computer programs. Some PDAs also function as wireless communication devices and are used to access the Internet and send and receive e-mail. PDAs usually include a memory card or other removable storage media for storing data and a keyboard and/or touch screen for entering data. Removable storage media include various types of flash memory cards or miniature hard drives. This removable storage media can store any digital data. Most PDAs run computer software, giving them many of the same capabilities as personal computers. For example, PDA users can work with word-processing documents, spreadsheets,

- and presentations. PDAs may also include global positioning system ("GPS") technology for determining the location of the device.
- 14. Based on my training, experience, and research, I know that the Devices have capabilities that allows them to serve as a wireless telephone, digital camera, portable media player, GPS navigation device, and PDA. In my training and experience, examining data stored on devices of this type can uncover, among other things, evidence that reveals or suggests who possessed or used the device.

ELECTRONIC STORAGE AND FORENSIC ANALYSIS

- 15. Based on my knowledge, training, and experience, I know that electronic devices can store information for long periods of time. Similarly, things that have been viewed via the Internet are typically stored for some period of time on the device. This information can sometimes be recovered with forensics tools.
- 16. Forensic evidence. As further described in Attachment B, this application seeks permission to locate not only electronically stored information that might serve as direct evidence of the crimes described on the warrant, but also forensic evidence that establishes how the Devices were used, the purpose of their use, who used them, and when. There is probable cause to believe that this forensic electronic evidence might be on the Devices because:
 - a. Data on the storage medium can provide evidence of a file that was once on the storage medium but has since been deleted or edited, or of a deleted portion of a file (such as a paragraph that has been deleted from a word processing file).
 - b. Forensic evidence on a device can also indicate who has used or controlled the device. This "user attribution" evidence is analogous to the search for "indicia of occupancy" while executing a search warrant at a residence.

- c. A person with appropriate familiarity with how an electronic device works may, after examining this forensic evidence in its proper context, be able to draw conclusions about how electronic devices were used, the purpose of their use, who used them, and when.
- d. The process of identifying the exact electronically stored information on a storage medium that is necessary to draw an accurate conclusion is a dynamic process. Electronic evidence is not always data that can be merely reviewed by a review team and passed along to investigators. Whether data stored on a computer is evidence may depend on other information stored on the computer and the application of knowledge about how a computer behaves. Therefore, contextual information necessary to understand other evidence also falls within the scope of the warrant.
- e. Further, in finding evidence of how a device was used, the purpose of its use, who used it, and when, sometimes it is necessary to establish that a particular thing is not present on a storage medium.
- 17. Nature of examination. Based on the foregoing, and consistent with Rule 41(e)(2)(B), the warrant I am applying for would permit the examination of the devices consistent with the warrant. The examination may require authorities to employ techniques, including but not limited to computer-assisted scans of the entire medium, that might expose many parts of the devices to human inspection in order to determine whether it is evidence described by the warrant.
- 18. *Manner of execution*. Because this warrant seeks only permission to examine devices already in law enforcement's possession, the execution of this warrant does not involve

the physical intrusion onto a premises. Consequently, I submit there is reasonable cause for the Court to authorize execution of the warrant at any time in the day or night.

CONCLUSION

- 19. I submit that this affidavit supports probable cause for a search warrant authorizing the examination of the Devices described in Attachments A to seek the items described in Attachment B.
 - 20. The affidavit has been reviewed by AUSA Mark Pfizenmayer.

Respectfully submitted,

ATF Special Agent Katie Stamper

Subscribed and sworn telephonically and signed electronically on 9/16 , 2021

Hon. Kirtan Khalsa

UNITED STATES MAGISTRATE JUDGE

ATTACHMENT A

The property to be searched is:

- Target Device 1 (TD1): A black Samsung device with IMEI 354232118975664.
- Target Device 2 (TD2): A black Samsung device with IMEI 354229110241970.
- Target Device 3 (TD3): A navy Samsung device with IMEI 356274101035351.

These devices are in the possession of the ATF in Albuquerque, New Mexico. This warrant authorizes the forensic examination of these devices for the purpose of identifying the electronically stored information described in Attachment B.

ATTACHMENT B

- 1. All records and information on the Devices described in Attachment A that relate to violations of 21 U.S.C. §§ 841 and 846, and 18 U.S.C. § 922 including:
 - a. data and information identifying co-conspirators, customers, and suppliers;
 - b. communications between co-conspirators, customers, and suppliers;
 - c. data and information regarding the types, amounts, and prices of drugs trafficked as well as dates, places, and amounts of specific transactions, to include, but not limited to, methamphetamine, fentanyl, cocaine, and heroin;
 - d. data and information related to sources and destinations of drugs, firearms, and ammunition (including names, addresses, phone numbers, or any other identifying information);
 - e. photographs and/or videos of drugs, firearms, and ammunition;
 - f. financial records or other information regarding the expenditure or disposition of proceeds from the distribution of controlled substances including all bank records, checks, credit card bills, account information, and other financial records; and
 - g. records of travel.
- Evidence of user attribution showing who used or owned the device at the time the things described in this warrant were created, edited, or deleted, such as logs, phonebooks, saved usernames and passwords, documents, and browsing history.

As used above, the terms "records" and "information" include all of the foregoing items of evidence in whatever form and by whatever means they may have been created or stored, including any form of computer or electronic storage (such as flash memory or other media that can store data) and any photographic form.

This warrant authorizes a review of electronic storage media and electronically stored information seized or copied pursuant to this warrant in order to locate evidence, fruits, and instrumentalities described in this warrant. The review of this electronic data may be conducted by any government personnel assisting in the investigation, who may include, in addition to law enforcement officers and agents, attorneys for the government, attorney support staff, and technical experts. Pursuant to this warrant, the ATF may deliver a complete copy of the seized or copied electronic data to the custody and control of attorneys for the government and their support staff for their independent review.